

Appendix C: Proposed Construction at Cross-Culverts

APPENDIX C

Proposed Construction at Cross Culverts

Stream Identification	Project Activity
Johns Creek	Treated discharge location
Drainage to Clover Creek	The portions of this stream located within the footprint of widening will be relocated where possible or placed in a pipe.
May Creek	Both bridges over May Creek will be reconstructed as part of the widening.
Stream 08.LW-7.6 Stream 08.LW-7.6 (Tributary A) Stream 08.LW-7.7 Stream 08.LW-7.7 (Tributary A) Stream 08.LW-7.8 Stream 08.LW-7.8 (Tributary A) Stream 08.LW-8.4 Stream 08.LW-8.7 Stream 08.LW-9.9	The portions of these streams located within the footprint of widening will be relocated where possible or placed in a pipe.
Lakehurst Creek	The portions of this stream located within the footprint of widening will be relocated where possible.
Stream 08.LW-9.7	This stream is an option for direct discharge location of stormwater. The upper reach of the stream will be reconstructed and enhanced.
Stream 08.LW-9.8	This stream is an option for direct discharge location of stormwater. The upper reach of the stream will be reconstructed and enhanced.
Coal Creek	The existing culvert under I-405 will remain and a second channel will be constructed under the bridge. The bridge span for both I-405 mainline bridges will be long enough to realign the daylighted creek and provide improved habitat connectivity. The existing flood control structure on the east will be maintained.

